Sanitized Copy Approved for Release 2011/08/11: CIA-RDP80-00809A000700090369-2

CLASSIFICATION CONFIDENTIAL CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

DATE OF

SUBJECT

Economic; Technological - Communications equipment

INFORMATION 1952

HOW **PUBLISHED**

Daily newspapers

DATE DIST. 14 Nov 1952

WHERE

PUBLISHED

NO. OF PAGES

DATE

PUBLISHED

4 Jun - 31 Aug 1952

SUPPLEMENT TO REPORT NO.

LANGUAGE

Russian

USSR

THIS IS UNEVALUATED INFORMATION

THE UNITED STATES, WITHIN THEM ANIMG OF TITLE IS. SECTIONS 7 ID 794. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE ITION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON

SOURCE

Newspapers as indicated.

COMMUNICATIONS, CONTROL EQUIPMENT FOR SOVIET CONSTRUCTION PROJECTS

SELECTOR EQUIPMENT SHIPPED -- Moscow, Izvestiya, 4 Jun 52

The Alma-Ata Electrical Engineering Plant has shipped 82 sets of AETZ selector equipment to the Kakhovka and Kuybyshev GES projects. These selector units are installed on dredges and walking excavators and provide two-way communica-

Alma-Ata, Kazakhstanskaya Pravda, 12 Aug 52

The Alma-Ata Electrical Engineering Plant has received an order for 50 sets of AETZ selector equipment for the Stalingrad GES project.

Yerevan, Kommunist, 24 Aug 52

The Alma-Ata Electrical Engineering Plant has shipped ahead of schedule 74 units of selector equipment to the Volga, Dnepr, and Amu-Dar'ya construction proj-

COMMUNICATIONS FQUIPMENT FOR PROJECTS -- Moscow, Izvestiya, 20 Jun 52

Recently the Khabarovsk Communications Plant completed an order for equipment for the Main Turkmen Canal project.

The plant is completing an order for equipment for the communications lines between the Kuybyshev and Stalingrad GES projects.

- 1 -

CLASSIFICATION CONFIDENTIAL STATE NAVY NSRB DISTRIBUTION ARMY

50X1-HUM



CONFIDENTIAL

AUTOMATIC CONTROL DEVICES FOR VOLGA-DON CANAL LOCKS -- Kiev, Pravda Ukrainy,

The Leningrad Telephone Plant has shipped a consignment of automatic switchboards to the Main Turkmen Canal project 2 months ahead of schedule. The plant has also shipped automatic equipment to the Kakhovka, Stalingrad, and Kuybyshev GES projects in 1952.

Leningradskaya Fravda, 26 Jul 52

The Leningrad Telephone Plant has equipped the Volga-Don Cahal locks with automatic control devices.

DINAMO PLANT SHIPS CONTROL EQUIPMENT TO PROJECTS -- Moscow, Moskovskaya Pravda, 26 Aug 52

The Moscow Dinamo Plant has built 16 assemblies of electrical equipment for the Volga-Don Canal imeni V. I. Lenin.

Among the new devices designed by the plant to increase labor productivity is a machine which automatically counts off the necessary number of windings on an armature. Until recently, the worker had to count the number of windings as he wound the armature, which resulted in errors and loss in labor productivity.

Moscow, Trud, 27 Aug 52

In 1951, the Moscow Dinamo Plant shipped 15 assemblies of electrical control equipment to the Volga-Don Canal imeni V. I. Lenin, and one assembly above the plan to the Tsimlyanskaya GES project. The plant is now building equipment for the automatic control of the Kuybyshev and the Ust'-Kamenogorsk GES.

Moscow, Moskovskaya Pravda, 31 Aug 52

The Moscow Dinamo Plant imeni S. M. Kirov has installed electrical equipment for the locks of the Kama GES project.

DEVELOP SYNCHRONIZED TRAFFIC SIGNALS -- Leningradskaya Pravda, 3 Jul 52

Leningrad municipal service workers have designed an automatic traffic signal control, which assures a continuous movement of traffic along main streets. With the aid of this instrument, the density of traffic regulates the operation of the traffic lights. On main streets where the automatic instrument has been installed, the speed of traffic has increased 20 percent.

The designers are developing, among other automatic devices, an induction tripper which is regulated by the movement of the motor vehicles. When a vehicle passes over the tripper it changes the light to green, and at the same time stops traffic on side streets.

- E N D -

- 2 -

CONFIDENTIAL

50X1-HUM

